

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 5 and 6 AMEND claim 1 in accordance with the following:

1. (currently amended) A portable terminal comprising:

a display unit for displaying a screen;

an operation member for being operated by a user;

a first light for lighting up the display unit;

a second light for lighting up the operation member;

a light sensor for detecting external brightness; and

a light control unit for turning on the first light, as well as turning on the second light according to external brightness detected by the light sensor, in response to occurrence of a predetermined first event;

a light emitter for indicating occurrence of a predetermined second event by lighting up or winking;

wherein the light sensor and the light emitter are arranged in proximity to each other;  
and

a window having a light transmitting member which covers and is used for both the light sensor and the light emitter.

2. (original) The portable terminal according to claim 1 further comprising, instead of the light control unit, a light control unit for turning on the first light according to external brightness detected by the light sensor as well as turning on the second light according to external brightness detected by the light sensor in response to occurrence of a predetermined first event.

3. (original) The portable terminal according to claim 1 wherein the light control unit turns on the first light with brightness according to external brightness detected by the light sensor.

4. (original) The portable terminal according to claim 2 wherein the light control unit turns on the first light with brightness according to external brightness detected by the light

sensor.

5. (cancelled)

6. (cancelled)

7. (original) The portable terminal according to claim 1 wherein the light control unit accepts operation of the operation member as the first event.

8. (original) The portable terminal according to claim 2 wherein the light control unit accepts operation of the operation member as the first event.

9. (original) The portable terminal according to claim 1 wherein the light emitter accepts an arrival of a call as the second event.

10. (original) The portable terminal according to claim 2 wherein the light emitter accepts an arrival of a call as the second event.

11. (new) A portable terminal comprising:

a display unit for displaying a screen;

an operation member for being operated by a user;

a first light for lighting up the display unit;

a second light for lighting up the operation member;

a light sensor for detecting external brightness;

a light control unit for turning on the first light, as well as turning on the second light according to external brightness detected by the light sensor, in response to occurrence of a predetermined first event; and

a light emitter, separate from the first and second lights, for indicating occurrence of a predetermined second event by lighting up or winking;

wherein the light sensor and the light emitter are arranged in proximity to each other; and

a window having a light transmitting member which covers and is used for both the light sensor and the light emitter.

12. (new) A portable terminal comprising:

a display unit for displaying a screen;

an operation member for being operated by a user;  
a first light for lighting up the display unit;  
a second light for lighting up the operation member;  
a light sensor for detecting external brightness;  
a light control unit for turning on the first light, as well as turning on the second light  
according to external brightness detected by the light sensor, in response to occurrence of a  
predetermined first event;  
a light emitter for indicating occurrence of a predetermined second event by lighting up  
or winking;  
wherein the light sensor and the light emitter are arranged in proximity to each other;  
and  
a window having a light transmitting member which covers and is used for both the light  
sensor and the light emitter, the window being separate from the display unit.